Abstract

Disclosed is a medical controller for segmental spinal cord reflex points that has metal pressure protrusions formed in a horizontal linear arrangement in such a manner as to be clipped at the segmental spinal cord reflex points on the middle finger or the back of the hand for a certain time period, thus to control an excited signal transferred to the spinal cord reflex points from the cerebrum, so that various kinds of diseases can be prevented or cured well. The medical controller includes: a pair of finger grip parts having curved portions for surrounding a predetermined finger; a hinge part for hingeably coupling the pair of finger grip parts and provided with a spring that is adapted to elastically make the pair of finger grip parts closed, at the central portion thereof; and a pressure protrusion part disposed on the inner side of at least one of the pair of finger grip parts, the pressure protrusion part being made of a metal material and having concavo-convex surfaces, for applying predetermined metal stimulation to the segmental spinal cord reflex points under certain pressure.